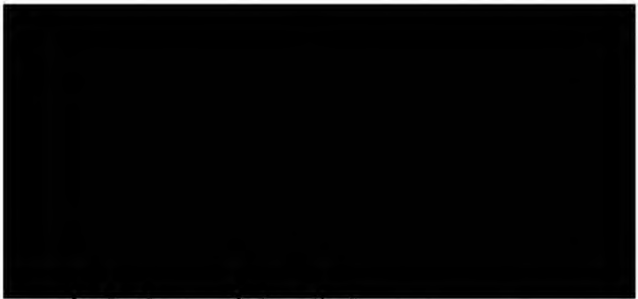
OFFICE OF MEDICAL SERVICES

25X1A



d. Development of the medical aspects of the Agency's alcohol program through the OMS Alcohol Center utilizing the resources of the Psychiatric Division, Clinical Division and the Selection Processing Division.

25X1A

2. Operations Division:



d. Explore the feasibility and cost factors in the development of video tape and/or film strip and tape recording programs in emergency first aid and cardiopulmonary resuscitation for use in overseas posts.

SUBJECT: Office Level Objectives - Office of Medical Services

- 3. Selection Processing Division:
- a. Develop a program in FY 1976 to arrange for the processing of blood samples of SPD examinees through the Headquarters laboratory equipment (SMA-12) and return the results in sufficient time for the next evaluation stage.
- b. Continue the development and implementation of an overseas introductory program for dependents prior to overseas assignment. (This is a carry-over from FY 1975, in the hope that it will become more fruitful than in the past.)
- 4. Medical Systems Development Officer:
 - a. Central Headquarters Diagnostic Facility
 - (1) Continue the development of this objective through the exchange of medical data, case information and laboratory specimens with Agency field installations to enhance our support of the Overseas Regional Medical Programs.
 - (2) Implement a trial program for the transmission of live biomedical data from overseas to Headquarters. Initial demonstration project with CAPSTONE. Evaluate demonstration project and if appropriate establish ongoing program.
 - b. Information Processing Systems
 - (1) MEDSIGN: Definitive objective held in abeyance pending results of program evaluation now ongoing.
 - (2) CLINSTAT: Continue the development and implementation of a program to provide OMS with computeraided processing evaluation, data analysis and presentation of clinical data.
 - (3) Implement a program to ensure protection of confidentiality of computer-based medical information.